

SILVERBROOK RESEARCH Pty Ltd

393 Darling Street Balmain NSW 2041 Australia PO Box 207 Balmain NSW 2041 Australia Phone: +61 2 9818 6633 Fax: +61 2 9818 6711 Email: info@silverbrook.com.au ACN 066 573 671

FACSIMILE MESSAGE

Date

July 26, 2002

To:

Receptionist - Art Unit 3661

Fax No.:

1 703 305 7687

Subject:

United States Patent Application Serial No. 09/693,705

Inventor/Assignor: Simon Robert Walmsley, Paul Lapstun, Jacqueline

Anne Lapstun and Kia Silverbrook

Assignee: SILVERBROOK RESEARCH PTY LTD

Our Ref:

NPA053US

Total Number of Pages (including this)

Attached is a response to Office Action from Examiner, Marc Coleman, Marthe Y dated April 26, 2002. OFFICIAL

Regards

Leonie News

Silverbrook Research Pty Ltd

FAX RECEIVED

JUL 2 6 2002

GROUP 3600

This facsimile contains information that is privileged and confidential, and is intended only for the use of the individual or entity named abov . If you have received this facsimile in error, or if the transmission is not complete, please notify us immediately by telephone or facsimile.

PTO/SBB7 (08.00)
Approved for use through 10/31/2002, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1895, no persons are regulied to respond to a collection of information unless it contains a valid OMB carbot number.

Certificate of Transmission under 37 CFR 1.8

USSN 09/693,745 (Docket No. NPA053US) Amendment A in response to Office Action dated 26 April, 2002

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office

on .	July 26, 2002	
	Date	•
		ans
		Signature
		Kia Sliverbrook
	Т)	ped or printed name of person signing Certificate
		\$ · · · · · · · · · · · · · · · · · · ·

Note: Each paper must have its own certificate of transmission, or this certificate must identify each submitted paper.

Burden Hour Statement: This form is estimated to take 0.03 hours to complete. Time will vary depending upon the meets of the individual case.

Any comments on the amount of time required to complete this form should be send to the Clief biformation Officer, U.S. Patent and Statemark

Officer, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Assistant Commissioner for Patents,

Washington, DC 20231.

Please type a plus sign (+) inside this in Under the Papanwork Reduction valid OMB control number.	1	Palent and Trades	ved for use through 08/30/2 nark Office: U.S. DEPARTM ond to a collection of inform	ENT OF COMMEDAN		
Taile OWD SOUTH (MINER)	<u> </u>	Application Num	ber 09/693,70) 5		
TRANSMIT	TAL	Filing Date	October 2	20, 2000		
FORM		First Named Inve	nter Simon Ro	bert Walmsley		
(to be used for all correspondence	Rer initial filing)	Group Art Unit	3661			
		Examiner Name	Marc Cole	man, Marthe Y		
Total Number of Pages in This Su	onission	Attorney Docket N	umber NPA053	us		
ENCLOSURES (check all that apply)						
Fee Transmittel Form	Assignr (for an a	ment Papers Application)	After Allow to Group	rance Communication		
Fee Attached	Drawing	g(s)		mmunication to Boar and Interferences		
Amendment / Response	Lloensid	ng-related Papers		mmunication to Grou		
After Final	Petition and Acc	Petition Routing Slip (PTO/SB/69) and Accompanying Petition		y information		
Affidavits/declaration(s)		Petition to Convert to a Provisional Application		ter		
Extension of Time Request	Power of Change	Power of Attorney, Revocation Change of Correspondence Address		Enclosure(s) entity below:		
Express Abandonment Reque	Termina	Terminal Disclaimer Small Entity Statement				
Information Disclosure Stateme						
Certified Copy of Priority	Roques					
Document(s) Response to Missing Parts/	Remarks	Remarks Email: kia.silverbrook@silverbrookresearch Telephone: 61-2-9818-6633				
Incomplete Application		Facsimile: 61-2-9818-6711				
Response to Missing Parts under 37 CFR 1.52 or 1.53						
SIGNAT	URE OF APPLI	CANT, ATTORNEY	OR AGENT	1.7. 2		
Film Kia Silverbrook or c/- Silverbrook Research Pty. Ltd. Individual name 393 Darling Street, Balmain NSW 2041, Australia						
Signature Lus		***************************************				
Date July 26, 20						
CERTIFICATE OF MAILING						
I hereby certify that this corresponder envelope addressed to: Assistant Co	nce is being depo	sited with the United S		first class orbil in an		
Typed or printed name			<u> </u>			
Signature			Date			

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case.

Any comments on the amount of time you are required to complete this form should be send to the Chief Information Officer. Patent and Trademark Office, Washington, DC 20231, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

In the United States Patent and Trademark Office

Serial Number:

09/693,745

Application. Filed:

20 October 2000

Applicant:

Simon Robert Walmsley, Paul Lapstun, Jacqueline Anne Lapstun and Kia

Silverbrook

Application. Title:

METHOD AND SYSTEM FOR MAP AND GLOBE NAVIGATION

Examiner/GAU:

Marc Coleman, Marthe Y/GAU3661

Dated

26 July 2002

At:

Balmain NSW Australia

Docket No.

NPA053US

AMENDMENT FAX RECEIVED

Assistant Commissioner for Patents

Washington, District of Columbia 20231

JUL 2 6 2002 OFFICIAL

GROUP 3600

Dear Sir:

In response to the Office Action mailed on 26 April 2002, please amend the abovereferenced application as follows:

In the Specification:

Please replace the section beginning on page 1, line 6 to page 2, line 20 with the following rewritten section as follows:

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications filed by the applicant or assignce of the present invention on October 20, 2000:

09/693,415 (NPA011US),

09/693,219 (NPA\$31US),

09/693,280 (NPA040US),

09/693,515 (NPA046US),

09/693,705 (NPA053US),

09/693,647 (NPA059US),

09/693,690 (NPA064U\$),

09/693,593/(NPB/006US),

09/693,216 (NPS004US),

09/693,341 (NPS008US),

09/696,473 (NPS013US)

09/696,514 (NPS024US),

09/693,301 (NPPC1),

09/693,388 (UP01US),

09/693,704 (UP02US),